

FIG.4

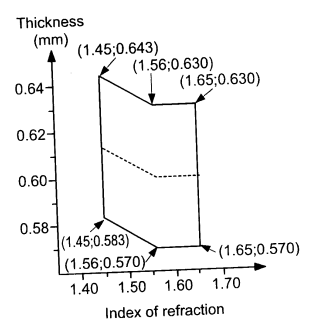


FIG. 5A

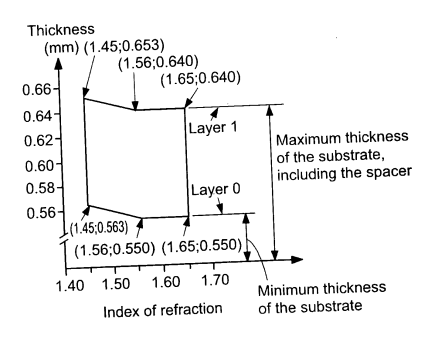


FIG. 5B

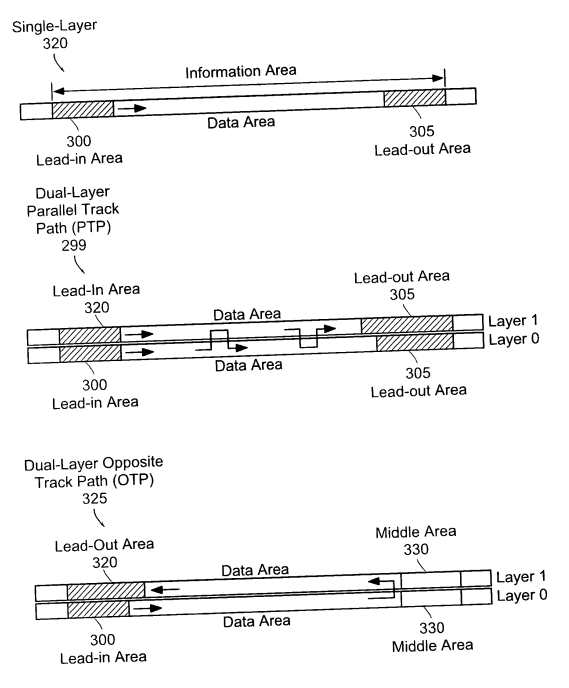


FIG.6

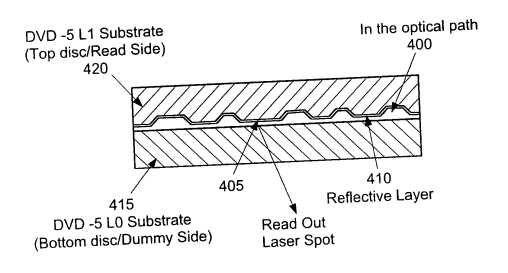


FIG. 7

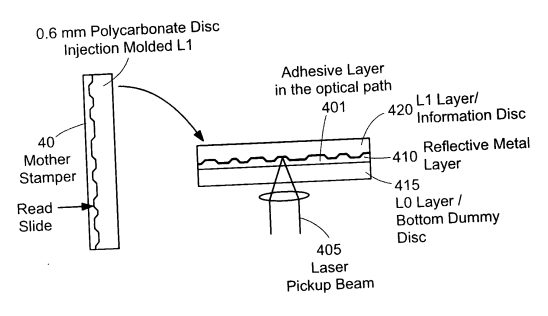


FIG. 8

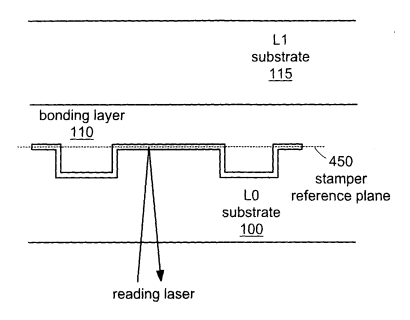


FIG. 9

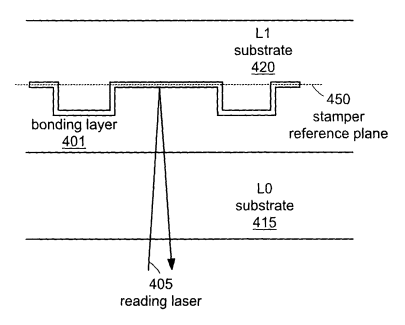


FIG. 10

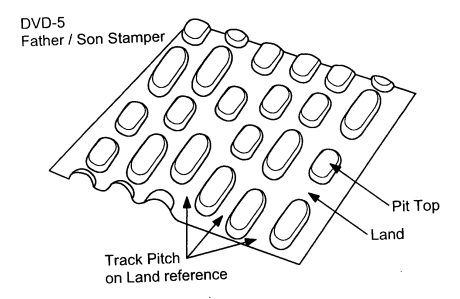


FIG. 11

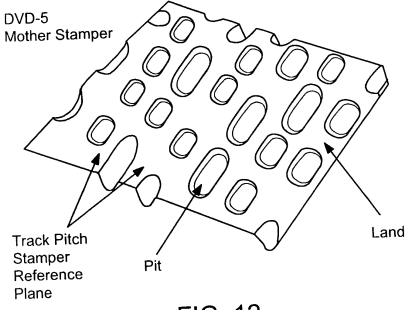


FIG. 12

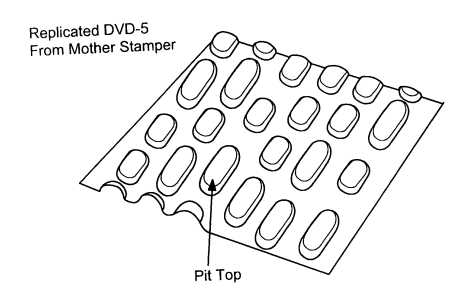


FIG. 13

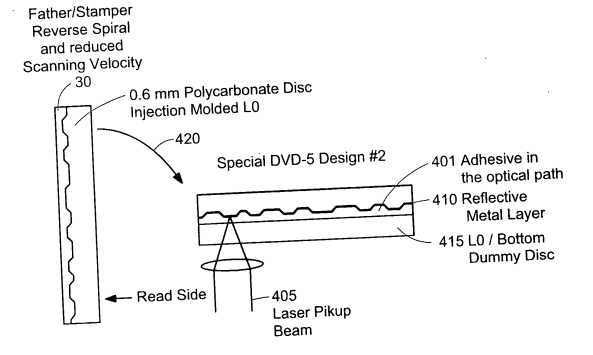
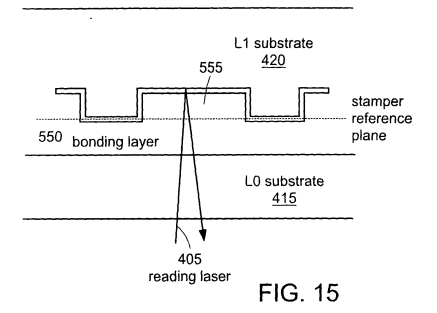


FIG. 14



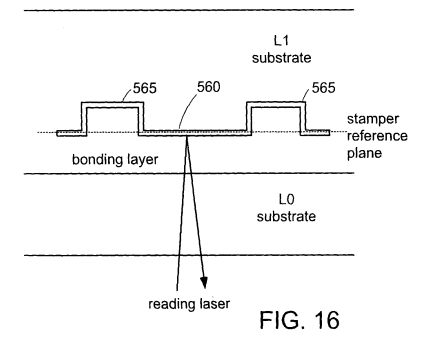
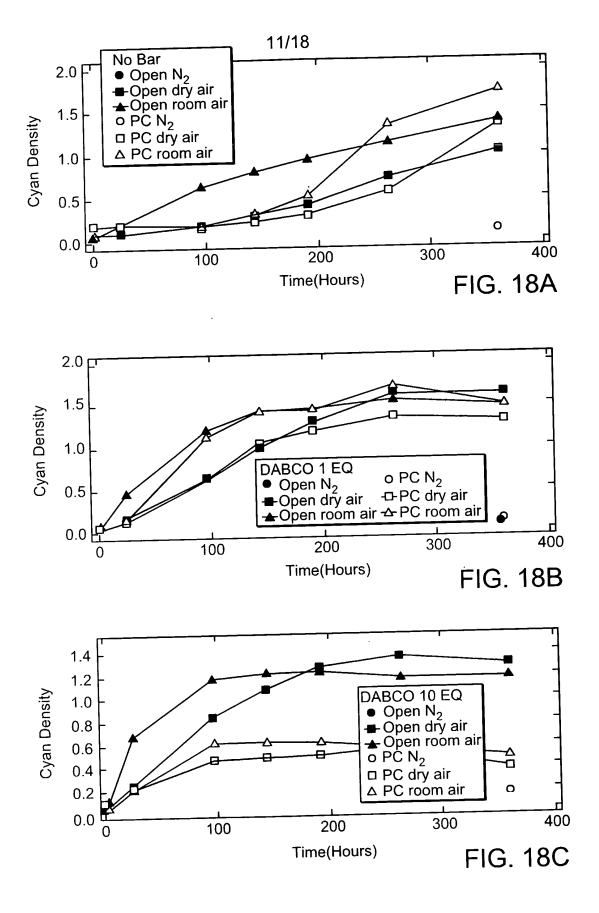
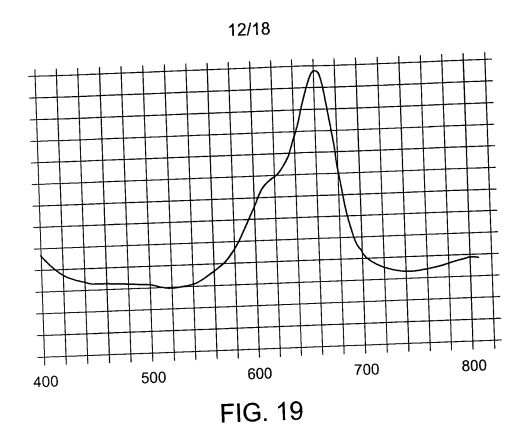


FIG. 17





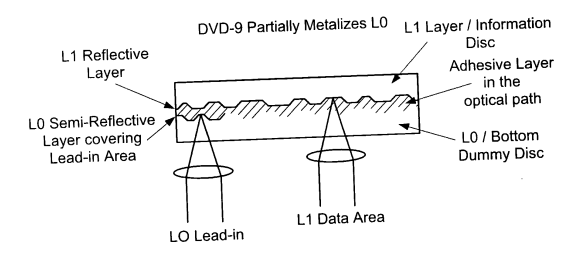


FIG. 20

FIG. 21A-3 FIG. 21A-2

FIG. 21A-1

FIG. 21A

: 15-00004061 Ch: 1 : 21.05.2001 74:37 / CS4 Sysid Start FLEXPLAY.1 CO1E1709

: FLEXPLAY Proc.Desc.: Machine Carrier 3704.484 Layer:A/O[DVD]

normal

Disc time Testmode

Stamper

Order

Decision

Default[CHECK] EAN cide Q-Class

BAOS TEST Title

BAOS TEST Remarks FIG. 21A -1

CTK	ASVA	RES	114\	15	1																		
	_		_	_]							} }			
53.7	7.7	-2.2	17.	8; 8		.712	93	+1.8	.23	.24	.22	90.							24.7)	37.8 8.0	7.5	
		4.6								.25	2.5	oc.		i				-2.4	35.6 +2.4	.28	49.2	.26	
45.2	l	0,0								.24	202	٥ 0					ASYd	-2.2	53.4 +.0	+1.4	24.0 +8.0	<u>+</u> 4	
	ļ	8.0								24	5.20	ون	EL01				R14H	099.	24.3	.716	49.2	.684	?}
1	l	8,0								.24	8.5	c C	EL00				114N	96.	51.1 .64	.93	24.4	6. 60	3
		4.0								.24	7.5	Ç. 4	BL01						36.1	1	24.4	24	
28.2	·	9,0								.24	77.	5 0.	BL00	53.45			4 TPP	.19	က	1		2.0	1
		4.7.2	9,50	.92	.0	.664	9.	+4.0	.21	.24	77.	ç: 4	BPL1						(7	1		4 C	,
Avg	-	40.4	_				_			24	22	4c: 	BPL0	23.95			POF	0	23.9		23.9 0	1	
Max A	0	+8.0			14	_	10				96.		2	.29		.32	PIF	0	23.9	14		00	,
Min	-	+ 0.7	47	- - -			50	20.0 +;	 -				APIE	40		09	PIE	16	49.4	74	31.9 100	φ 9 6	,
RAD M	25				1147			'.		3.K	TPP	14D]_	Act	Zi.	Max	CNT	Min	Pos	Max	Pos	Avg	3

FIG. 21A -2

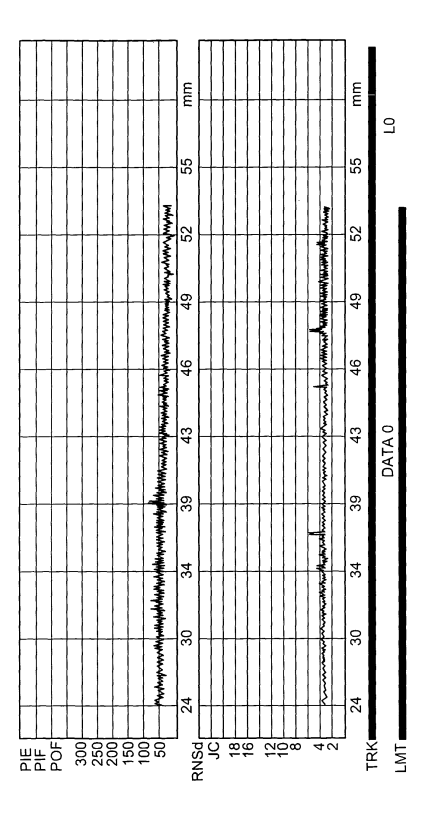


FIG. 21A -3

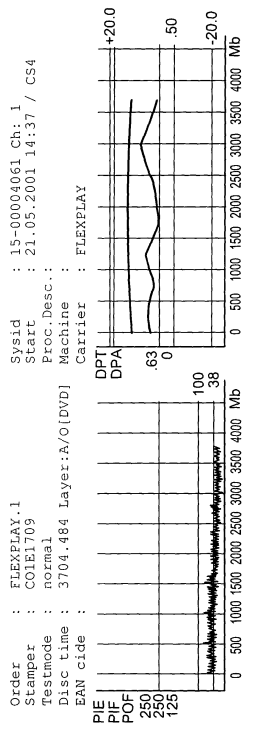


FIG. 21B-1

5. 218-1 5. 218-2 5. 218-3

FIG. 21B

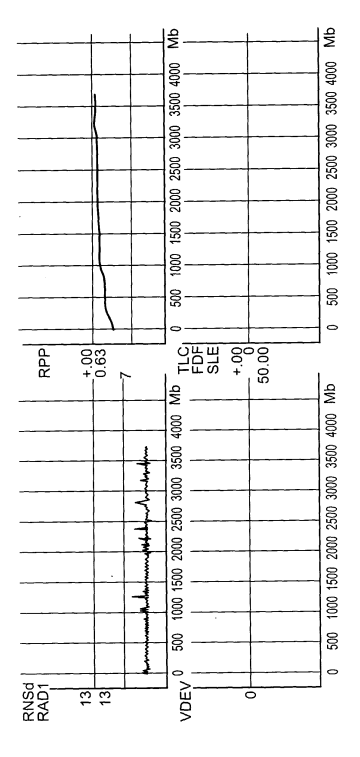


FIG. 21B -2

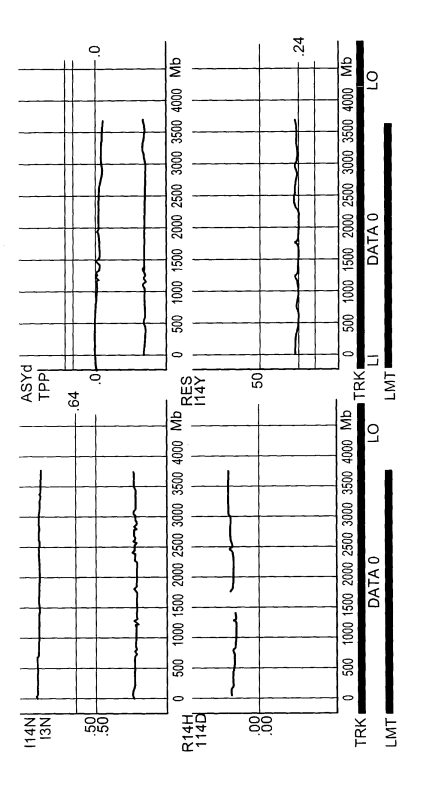


FIG. 21B -3